

Service Center

USA

AVC Tech 777 Mark St., Wood Dale, IL 60191 Tel: 800-568-0060 or 630-595-0123 Fax: 800-784-9422 or 630-595-2345

NEW ZEALAND

TRANSTECH DISTRIBUTORS Ltd.

PO Box 12985 Penrose, Auckland New Zealand Tel: 09-571-0775 Fax: 09-571-0776 e-mail: LouisG@Transtech.co.nz WWW: www.transtech.co.nz

AUSTRALIA

Thomas Electronics Australia Pty Ltd.
3 Sheridan Close
Milperra NSW 2214, Australia
Tel: +61 2 9773 7400
Fax: 61 2 9773 7177
Attn: Ms. Shiely Poniman

GERMANY

Hyundai ImageQuest Europe GmbH Geheimrat Hummel Platz 2 65239, Hochheim, Germany Tel: 06146 / 904 444 Fax: 06146 / 904 410 e-mail: service@hyundaiq.de WWW: www.hyundaiq.com

JAPAN

Hyundai ImageQuest JAPAN
Shin-Hibiya Bldg, East 5F 1-3-6
Uchisaiwai-Cho, Chiyoda-ku,
Tokyo, Japan 100-0011
Tel: 03-5157-2286
Fax: 03-5157-2284



User's Guide

Digital Plasma TV

MODELS: Q421S | Q421H | Q501









FCC Information

User Instructions

The Federal Communications Commission Radio Frequency Interference Statement includes the following warning:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital devicepursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in aresidential installation. This equipment generates, uses, and can radiate radio frequency energy and, ifnot installed and used in accordance with the instructions, may cause harmful interference to radiocommunications. However, there is no guarantee that interference will not occur in a particularinstallation.

If this equipment does cause harmful interference to radio or television receptions, which can be determined by turning the equipment off and on, the user is encouraged to try to correct theinterference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver isconnected.
- Consult the dealer or an experienced radio/TV technician for assistance.

User Information

Changes or modifications not expressly approved by the party responsible for compliance could voidthe user's authority to operate the equipment. Connecting of peripherals requires the use of grounded shielded signal cables.

Important Tip

Image Retention Effect (Image Sticking)

1. Cause:

Image Retention Effect may come from displaying a still picture in certain period of time with at a
certain area continuously, as the feature of PDP panel. This is caused due to brightness degradation.
Many PDP manufacturers are trying to overcome this limitation.

2. Prevention

To avoid this matter, use the product after reducing brightness and contrast, especially when a still image is displaying for a long time. (Contrast 50/Brightness 50 - See 30 page)
 Once image retention occurs, use the mode that displays more motion pictures. It will help reduce this matter.

3. Solution

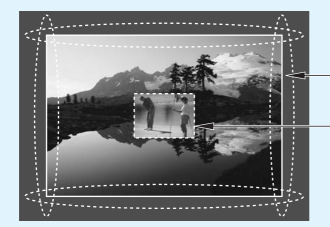
- The temporary image sticking would decrease with displaying Full-White pattern during 10 hours.
- * The permanent image sticking could not take off under the latest technology.

 This method may be used to eliminate a temporary retained image that occurs after displaying a still image for a certain period of time. Since it may take several minutes to several hours to remove image sticking, it is recommendable to display motion pictures during 2~3 minutes every hour when keeping displaying a still image. As image sticking is influenced by the brightness of a still image being displayed and its display time, it is recommended that you reduce the brightness of the screen when displaying a still image for a long time.
- * Image Sticking does not come under the warranty.



Image Sticking Precaution

When watching a still Image within motion pictures and Panorama/Wide/4:3 screen



Panorama, Wide, 4:3 screen

Box still image

1. Note:

- When the central area of the screen and the screen edges are fixed, the different brightness level of the edges may cause image retention on the edges when watching for a long time
- This phenomenon is the same matter to other LCD manufacturers. Please do not watch a still image for a long time.
- If you watch a still image for a long time, this may damage your TV.
- * This matter does not come under the warranty.

Features

Integrated HDTV

An HDTV has a built-in ATSC digital tuner.

It does not need a separate set-top box to receive over the-air & Cable DTV signal.

Dual Scan/Multi-Viewing

You can program analog TV broadcasting and digital TV broadcasting automatically at the same time for multi-viewing.

A Wide Array of Screen Settings

You can choose different screen settings depending on the type of program you are watching or the surrounding conditions (the outside weather conditions). You can switch among Standard, Dynamic, Movie, and Mild options or you can configure the screen settings for yourself.

A Wide Array of Sound Settings

You can choose an optimal sound setting for the type of program you are watching. You can switch among Standard, News, Music, and Sport options or you can configure the sound settings for yourself.

TV Program Reservation

If you reserve a digital TV program you are going to watch, the channel you are currently watching is automatically switched to the reserved channel.

Favorite Channel Memory

You can memorize the channels you are watching frequently.

SRS TrueSurround XT

You can enjoy dynamic and surround sound with ordinary speakers.

Dolby-Digital

When receiving digital broadcast signal, you can enjoy dynamic and surround sound with two ordinary speakers just like Dolby 5.1.

A Variety of Aspect Ratios

You can adjust the screen size at your preference.

Auto On/Off Function

This function allows you to turn on or off your TV at the preset time.

Game Prevention Function

This function is designed to prevent a VCR or game player from being connected to the TV.



Table of Contents

General Information
Safety Precaution5
Contents of the Package9
Products Sold Separately9
How to Install Desktop Stand10
How to use Speakers11
Parts Names and Functions13
Remote Control15
Connections
How to Watch Both Analog and Digital Broadcasts
with a Single Antenna17
How to Watch Both Analog and Digital Broadcasts
with Two Antennas
Before Connecting the Video/Audio Connections to
External Devices
How to Connect a VCR/Cable Receiver20
How to Connect a DTV Receiver or DVD Player21
How to Connect a Camcorder/Game Player22
How to Connect to a PC23
HDMI Connection25
How to Connect an External Visual Device27
How to Use Digital Sound28
B
Picture Setup
How to Select the Picture Mode29
How to Set the Desired Picture30
How to Adjust the Color Temperature of the Screen31
How to Select the Aspect Ratio32
How to Watch the PIP34
How to Set the INPUT for the Sub-Picture35
How to Reduce Noise37
Cound Cotup
Sound Setup
How to Select the Audio Mode
How to Adjust the Desired Audio Mode
How to Use the Automatic Volume Control40
How to Select MTS(Multi-Channel Sound)41

How to Listen to SRS TruSurround XT (Surround)	42
How to Set the Output of Subwoofer	43
How to Set the Speaker Output	44
How to Set the Digital Audio Output	45
How to Set Audio Language	46
Channel Setup	
How to Store Channels Automatically	47
How to Add/Erase Channels Manually	48
How to Set Favorite Channels	49
How to Fine Tune Channel Reception	50
How to the LNA (Low-Noise-Amplifier) Feature	51
Function Setup	
How to Choose Your Language	52
How to Set Clock, On/Off Time, Sleep Time	53
How to Set the Geometry in PC Mode	55
How to Set Key Lock	56
How To Set Block Program	58
How to View Closed Captions	60
Using the pixel Shift / Full White	62
DTV Setup	
How to Use the Current Channel Guide	63
How to Reserve TV Programs Using the Total Channel Guide .	63
How to Use TV Program Reservation	64
How to Check or Cancel a Scheduled TV Program	65
Appendix	
How to Use an External Device Using the Remote Control	66
Glossary	69
Troubleshooting	72
Care and Cleaning	74
Product Specifications	75



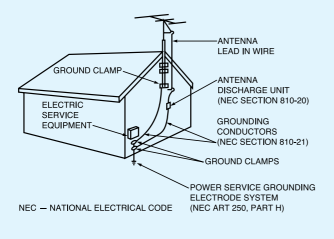
Safety Precaution

The contents of this section are provided for the safety of users and their property. Please read the instructions carefully before using.

Outdoor Antenna Grounding

If an outside antenna or cable system is connected to the TV, be sure the antenna or cable system is grounded so as to provide some protection against voltage surges and built-up static charges. Section 810 of the National Electrical Code, ANSI/NFPA No.70-1984, provides information about proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes. and requirements for the grounding electrode.

Example of Grounding According to National Electrical Code Instruction





Do not connect multiple electrical appliances to a single outlet.

- It may cause a fire due to overheating from the outlet.



Make sure to remove the speakers before moving the TV with speakers mounted on it.

 When the speakers are detached from the unit while carrying it, this may cause damage to the unit or personal injury.

Do not use or store a flammable spray or inflammable things near the TV.

- They may cause explosion or fire.





Do not install the TV in a bookshelf, closet, or a place with poor air circulation.

 Fire may be caused due to the rise of internal temperature.



Any necessary action such as making the antenna cable loop at the entrance of the building should be taken to prevent rainwater on the outdoor antenna cable from possibly running indoor.

 If raindrop gets into the TV, it may cause a fire or an electric shock. If there is a persistent accumulation of dusts or water on the plug, please make sure to wipe it off using a dry cloth.

- It may cause a fire or an electric shock.





Firmly plug in the power cord so that it does not pull out.

- An unstable connection may cause fire.

Do not use a damaged power cord or plug, or loose outlet.

- It may cause electric shock or fire.





Do not put a water bowl, vase, candle, bug repellant smoke, cigarette, plants, or heavy thing on the TV.

 It may cause electric shock or fire and also heavy things may cause injury when they fall. Do not install in a place where there is oil, smoke, excessive humidity, or where water may be sprinkled on it.

- This may cause electric shock or fire.





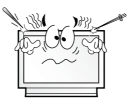
Do not install on an unstable place or small support.

- This may cause the TV to fall, resulting in serious injury especially to children.

Never attempt to open, fix, or modify your TV.

 When there is a need for fixing, call a service center. Fire or electric shock may be caused.





Do not put a metallic object like chopstick, wire, or puncher or inflammables like paper or a match in a vent, headphone jack, or AV jacks of the TV.

- Electric shock or fire may be caused.

When the TV produces abnormal noise, burning smell, or smoke, unplug the TV immediately and call a service center.

- Electric shock or fire may be caused.





The contents of this section are provided for the safety of users and their property. Please read the instructions carefully before using.



Please avoid touching the panel at the rear of TV as it is producing high temperature.

- Direct contact with the hot surface may cause physical burns.



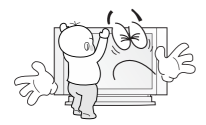
Do not place any heat sources such as radiators and heat registers, etc. near the TV.

- It may cause a fire.

Do not block ventilating slits with a table cloth.

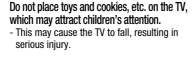
- Blocking the ventilation slits may produce internal heat increase, resulting in a fire.

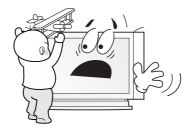




Do not allow children to climb or play on the ${\sf TV}$.

- This may cause the TV to fall resulting in serious injury.







When cleaning the TV, make sure to disconnect the power plug and use a dry, soft cloth for a cleanup.

 Please avoid using chemicals such as wax, benzene, alcohol, thinner, mosquito spray, air freshener, lubricant or synthetic detergent.

Unplug when you do not use your TV for a long time.

 If dust is stacked on the TV, electric shock or fire may be caused from heat, fire, or deterioration of insulation.





When moving the TV, two or more people are advised to carry it.

 This may cause damage to the unit or personal injury.

Never touch the power plug or outlet with wet hands.

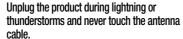
- This may cause electric shock.





Do not install the product on the floor.

- This may cause the TV to fall resulting in serious injury.



- It may cause a fire or an electric shock.



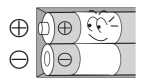


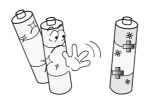
Keep the remote control batteries out of sight and out reach of children.

- If your child swallows a battery, see your doctor immediately.

When replacing batteries, make sure to match the batteries to the (+) and (-) marks in the battery compartment.

 Mismatching of polarities may result in internal damage to batteries, fire due to leakage or contamination.





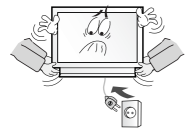
Always use the standard batteries and avoid using old batteries together with new ones.

 Otherwise it may result in internal damage to batteries, fire due to leakage or contamination.



In the event of damaging or dropping the product, switch off the power and remove the plug.

- Using a damaged product may cause an electric shock or a fire.
- Contact your local service center.



Before moving the product, ensure to switch off the power and unplug all the electrical cords and the external connection cords such as an antenna cable and other source connections, etc.

- Electrical cords may be damaged, resulting in a fire or an electrical shock.

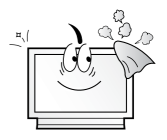


Ensure the power cord doesn't trail across any hot objects like a heater.

- This may cause a fire or an electric shock.

Consult a service center or customer service for inside cleaning about once a year.

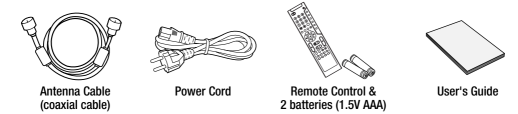
- When dust is piled inside the TV for a long time, fire or malfunction may be caused.





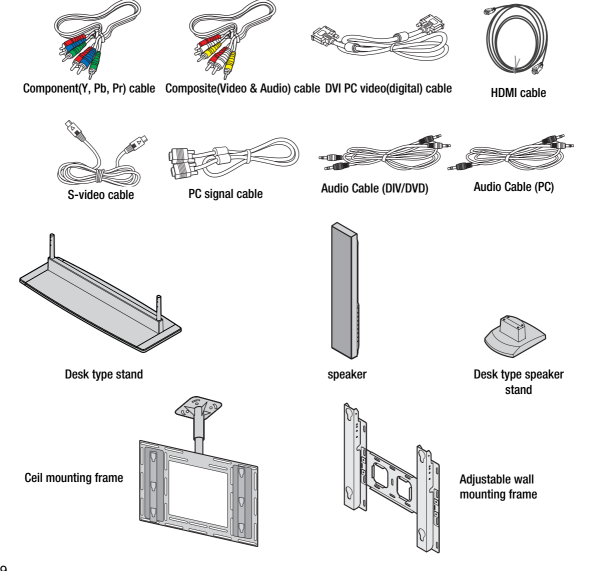
Contents of the Package

hen opening the package, please ensure to check the following accessories provided.



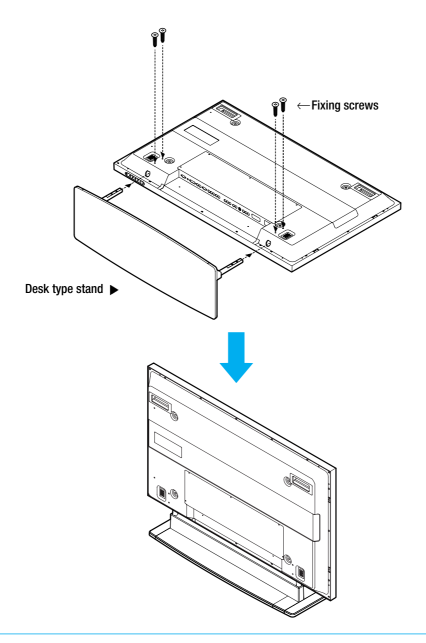
Products Sold Separately

If you want to purchase separately sold products, consult a service center, electronics shops, or parts seller.



How To Install Desktop Stand

- 1. Place the TV body on a flat desk or a shelf. Clean the surface of the desk or the shelf in order to prevent scratch on the product.
- 2. Align the stand with TV body below and fasten the stand bars using 4 fixing screws.
- 3. After the assembly is over, stand the assembled product at a desired place.





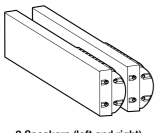
Warning: Do not install at an unstable place or on a small support.

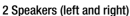
(When a child plays around the product and touch it, TV may fall and injure the child.)



How To Use Speakers (Standing Type)

Parts configuration chart







4 brackets



16 fixing screws



2 sets of speaker cables (left and right)

Assembly and Connection Method







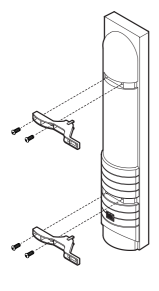




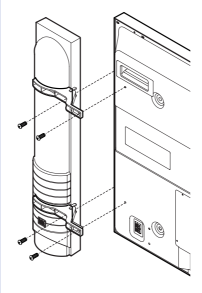


Insert brackets into the grooves on the rear of speakers and fasten them with fixing screws.

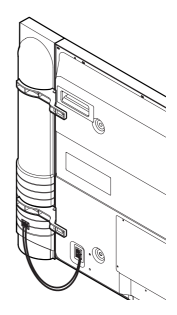
(Left and right side each)



screws. (Left and right side each)



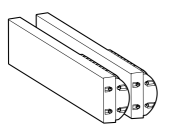
Connect speaker cables between terminals on the rear of speakers with speaker connection terminals on the rear of TV. (Connect cables and terminals in the same color)

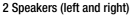




How To Use Speakers (Desk Type)

Parts configuration chart









2 Speaker-stands (left and right)



8 fixing screws

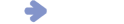


2 sets of speaker cables (left and right)

Assembly and Connect method



Insert speaker-stands in the groove on the bottom of speakers and fasten them using fixing screws. (Left and right side each)

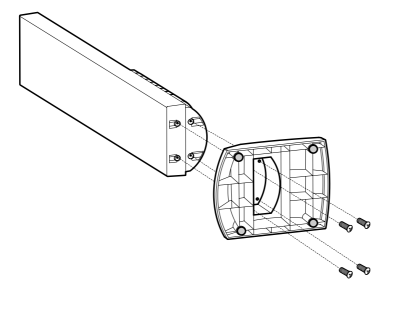


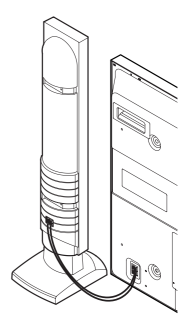
Upright and place them on the desired place left and right of TV. (Left and right side each)





Connect speaker cables between terminals on the rear of speakers and speaker connection terminals on the rear of TV. (Connect cables and terminals with the same color)



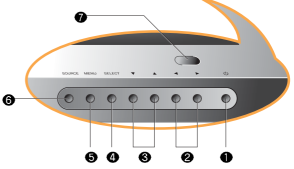




Parts Names and Functions

Front View





* This product image may be a bit different from the actual product.

Power button

Use this button to turn on or off the TV.

Volume buttons

Use these buttons to adjust sound levels. These buttons also serve as the cursors of Select/Adjust in Menu mode.

AChannel buttons

Use these buttons to change channels. These buttons also serve as the cursors of Down and Up buttons in Menu mode.

Select button

Use this button to select each item from the menu mode.

(a) Menu button

Use this button to display or exit from the menu mode.

Source button

Use this button to switch among inputs connected to the TV.

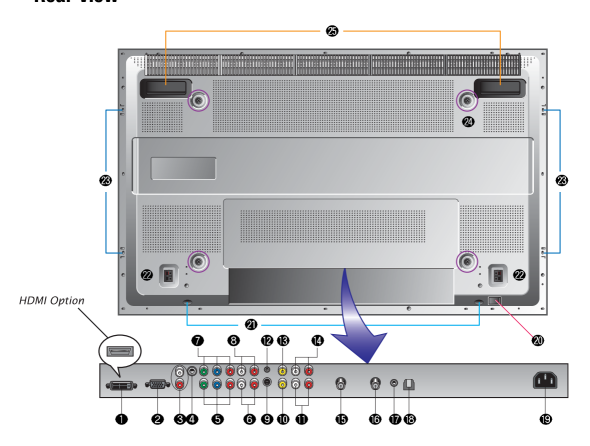
Remote sensor and power LED.

- Point the remote control toward LED.
- It displays standby or operation status.

- Power Indicator Status -

Indicator	Status
Red	Standby
Green	Power on

Rear View



* This product image may be a bit different from the actual product.

- **HDMI** (or DVI) Video input terminal
- D-SUB input terminal
- DVI/D-SUB Audio input terminal
- Subwoofer output terminal When producing bass, connect the cable to the woofer with *AMP.
- © Component 2 Video input terminal
- **6** Component 2 Audio input terminal
- © Component 1 Video input terminal
- (S) Component 1 Audio input terminal
- S-Video input terminal

- (1) Video input terminal
- **(1)** S-Video/Video Audio input terminal
- RS-232 input terminal

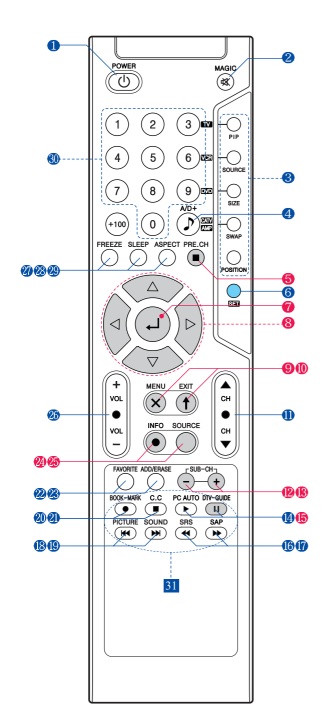
 Connect to the RS-232 terminal of a

 PC to check its service.
- **®** Monitor Video output terminal
- Monitor Audio output terminal
- (analog / DTV)input terminal
- (Antenna2(DTV)input terminal
- Digital Audio output terminal for coaxial cable

- SPDIF Optical audio output terminal
- Power (AC) input terminal Connect the power cord to this terminal.
- Power switch Use this switch to turn on/off power.
- Stand assembly
- Speaker terminal
- Speaker assembly.
- Screw hole for fixing on a wall
- Carrying handles



Remote Control



1. POWER/STANDBY

2. MUTE/Magic

This button is also used when setting up to use other **external** device.

3. PIP FUNCTIONS

- PIP
- : Use this button for PIP On/Off.
- SOURCE
 - : Use this button to select the input source of sub-picture.
- SIZE
 - : Use this button to select the size of sub-picture.
- SWAP
- : Use this button to swap main and sub-picture.
- POSITION
 - : Use this button to select the position of sub-picture.

4. A/D+

Use this button to switch analog input signal to digital signal.

5. Previous Channel

Use this button to return to the previous channel.

6. Other external device selection (> 66P)

7. MENU SELECTION

Use this button to select menu items.

8. LEFT/RIGHT MOVE/ADJUST

Use these buttons to move between menu items or to adjust each item.

9. MENU

Use this button to call the OSD to the screen.

10. EXIT

Use this button to end the OSD.

11. CHANNEL SELECTION

Use this button to select the channel.

12-13. SUB-PICTURE CHANNEL SELECTION

14. PC AUTO

Use this button to automatically adjust the screen in PC Mode.

15. DTV-GUIDE

Use this button to see digital broadcast information.

16. SRS

Use this button to select 3D surround sound.

17. SAP

Use this button to listen in a foreign language or in Stereo Mode.

- **18. PICTURE MODE**
- 19. SOUND MODE
- 20. BOOK-MARK

Use this button to select/deselect your frequently-used channel.

- 21. CC(Closed Caption)
- 22. FAVORITE

Use this button when watching your favorite channel.

23. ADD/ERASE

Use this button to add or erase channels.

24. INFOMATION

Use this button to display resolution or various program information.

25. SOURCE

Use this button to select External Input

- **26. VOLUME**
- 27. FREEZE
- **28. SLEEP**
- 29. ASPECT RATIO

Use this button to change the picture size.

- **30. NUMERIC KEYS**
- 31. Use this buttons to use other manufacturer's DVD or VCR.

How to Insert Batteries in Remote Control



^{*} Battery type :1.5V/AAA

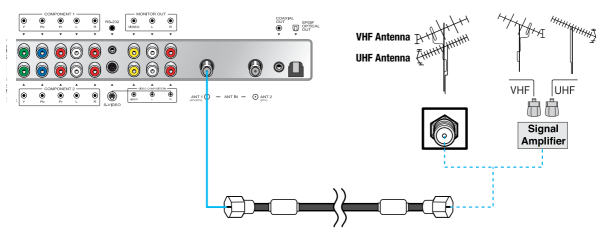


How to Watch Both Analog and Digital Broadcasts with a Single Antenna

You can watch both analog and digital broadcasts by connecting a single antenna.

Connection Method

- → Make sure that the antenna cable is connected to ANT 1 (ATV/DTV).
- Antenna or Cable service without a cable box connections
- For optimum picture quality, adjust antenna direction if need,





- When inserting a 75 Ω ohm coaxial cable into the input connection, ensure the wire tip not to bend.
- If you experience poor signal reception, we recommend you purchase a signal amplifier for better picture quality.

How to Watch

- Turn on TV to activate Auto Channel (See page 47) to memorize the available channels.
- Press INPUT on remote control.
- Press to move to Analog TV or Digital TV and press to select.
- 4 Press 000 button or button to select the desired channels.
 - Ex.) When you want to watch cable channel number 120, press (+100 the digit buttons.





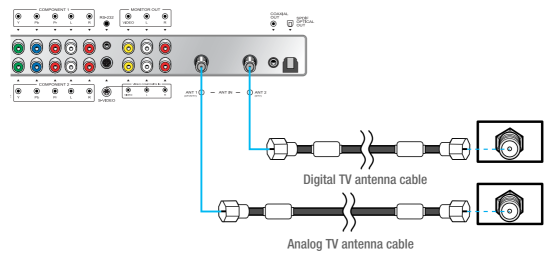
While watching digital broadcast, you can switch a digital signal to an analog signal by pressing the



How to Watch Both Analog and Digital Broadcasts with Two Antennas

Connection Method

Connect an analog antenna to ANT 1 terminal for analog source and a digital antenna to ANT 2 terminal for digital source. Please ensure to connect an antenna to a correct terminal. (If you connect an analog antenna cable to ANT 2, you cannot watch TV program.)





- When inserting a 75 ohm coaxial cable into the input connection, ensure the wire tip not to bend.
- If you experience poor signal reception, we recommend you purchase a signal amplifier for better picture quality.

How to Watch

- Turn on TV to activate Auto Channel (See page 47) to memorize the available channels.
- Press INPUT on remote control.
- to move to Analog TV or Digital TV and press to select.
- 123 4 6 6 button to select the desired channels. Press button or
 - Ex.) When you want to watch cable channel number 120, press (+100 the digit buttons.





While watching analog broadcast, you can switch an analog signal to a digital signal by pressing the





Before Connecting the Video/Audio Connections to External Devices...

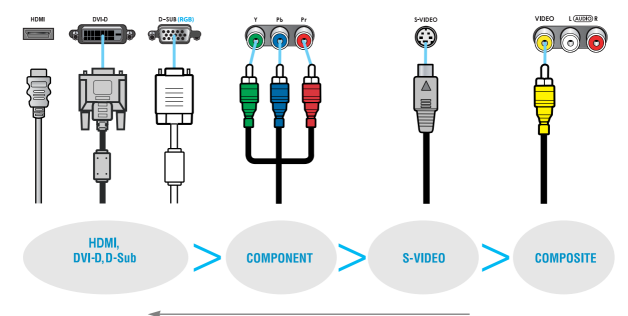
Please make sure to read the following information on connection to enjoy best picture quality.

Video/Audio connectors

Types of video/audio cable:

1 HDMI / DVI-D 2 15-Pin D-Sub 3 COMPONENT 4 S-VIDEO 5 COMPOSITE

Best picture quality is displayed in the following order.



The superior picture quality starts from the far left side.

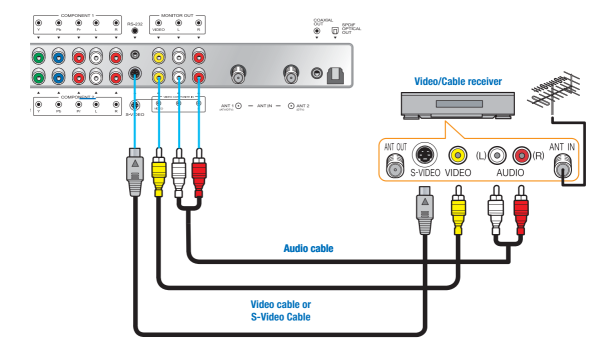


- When connecting an external device, ensure to read the connecting device's manual. The location or the number of the terminals on the external device may be different depending on its model.
- Connect a **HDMI (or DVI)** connection to the output of DVD, cable receiver or satellite receiver. Connecting a **HDMI (or DVI)** connection to a PC may result in a message, "Unknown Signal".
- Do not power on until all necessary connections are made. If power is given before connections completed, this may damage the product.
- Make sure to match the cable in color with the terminal.
- Make sure to check the type of terminals to be connected.

How to Connect a VCR/Cable Receiver

Connection Method

- Connect the Video cable or S-Video cable between Video/S-Video output terminal of VCR or Cable receiver and Video/S-Video input terminal of TV. (Connect the jacks to terminals in the same color.)
- Connect the Audio cable (Left: white, Right: red) between Audio output terminal of VCR or cable receiver and Audio input terminal of TV. (Connect the jacks to terminals in the same color.)



How to Watch

- Turn on TV to press on remote control.
- 2 Press to move to Video or S-Video and press to select

For more information, read the user's guide of VCR or cable receiver.





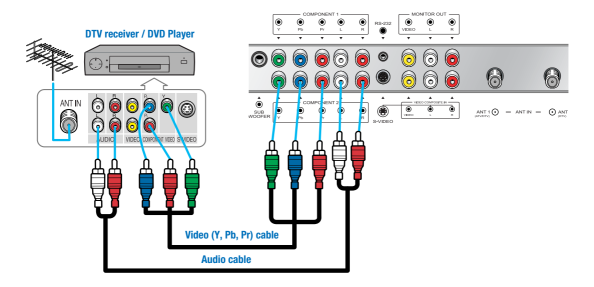
To enjoy better picture quality, use the S-Video cable rather than the composite cable.



How to Connect a DTV Receiver or DVD Player

Connection Method

- Connect the Video cable (Y, Pb, Pr) between output terminals (Y, Pb, Pr) of DTV receiver or DVD player and the input terminals (Y, Pb, Pr) of DTV/DVD (480i/480p/720p/1080i) on the rear of TV. (Connect the jacks to terminal in the same color.)
- Connect the Audio cable between Audio output terminal of DTV receiver or DVD player and Audio input terminal for DTV/DVD Audio on the rear of TV. (Connect the jacks to terminals in the same color.)



How to Watch

- Turn on TV and press on remote control.
- Press to move Component 1 or Component 2 and press

For more information, read the user's guide of DTV receiver or DVD player.





- Output terminal mark (Y, Pb, and Pr) of DVD player may be indicated as Y, B-Y, R-Y/Y-Cb-Cr /Y-Pb-Pr according to the type of DVD player models.

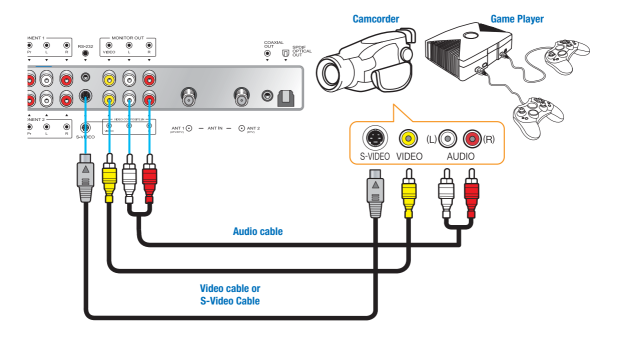
to select.

- If your DVD player or Set Top Box supports **HDMI (or DVI)** /D-SUB, see Connecting to a PC (page 25) for connection. You can enjoy more clear picture quality.

How to Connect a Camcorder/Game Player

Connection Method

- Connect the Video/S-Video cable between Video/S-Video output terminal of Camcorder/Game player and Video/S-Video input terminal of TV. (Connect cables and terminal in the same colors.)
- Connect the Audio cable (Left-white, Right-red) between Audio output terminal of Camcorder/Game player and Audio input terminal of TV. (Connect the jacks to terminals in the same color.)



How to Watch

- Turn on TV and press on remote control.
- 2 Press to move Video or S-Video and press to select.

For more information, read the user's guide of Game player or Camcorder.

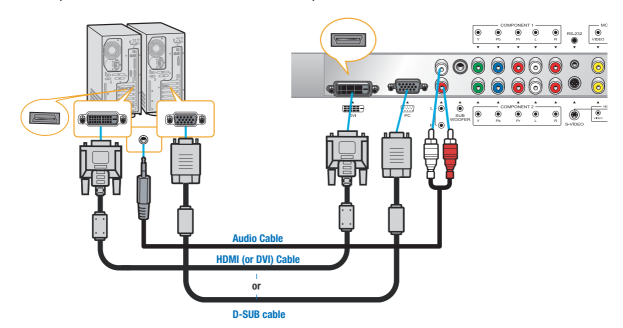




How to Connect to a PC

Connection Method

- Connect the PC signal cable (15-pin D-sub) between the output terminal of PC and the D-sub input terminal of TV.
- Connect the Audio cable between Audio output terminal of PC and Audio input terminal for PC on the rear of TV. (Connect the iacks to terminals in the same color.)



When Using as a PC Monitor

- Turn on TV and press on remote control.
- Press to move to PC or HDMI (or DVI) and then press to select.





- If you use the **HDMI (or DVI)** connection, you can enjoy better picture quality.
- This product supports Plug-and-Play function.
- We recommend the above method if the DVD player or set top box supports DTV signal with **HDMI (or DVI)**/ D-Sub (15 pin) cable for the better picture quality.
- If you input an unsupported resolution in PC or HDMI (or DVI) mode, the screen won't be displayed properly.

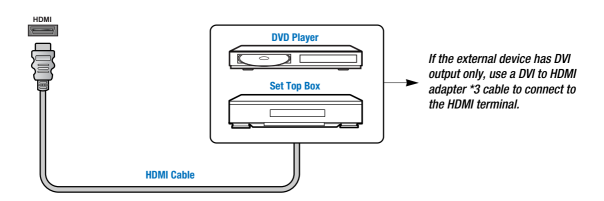
Resolutions Supported in PC

Resolution	Horizontal frequency	Vertical frequency
640 x 350	31.47	70.09
	37.86	85.08
640 x 480	31.47	59.94
	37.86	72.80
	37.50	75.00
	43.27	85.01
720 x 400	31.47	70.08
800 x 600	37.88	60.32
	48.08	72.18
	46.88	75.00
	53.67	85.06
832 x 624	49.72	74.55
1024 x 768	48.36	60.00
	60.02	75.03
	68.68	85.00



HDMI Connection - For HDMI Model only

HDMI *1 (High Definition Multi media Interface) is the first all digital consumer electronics A/V interface that supportsuncompressed standard. The HDMI terminal supports both video and audio information.To the HDMI*1 input terminal, you can connect an EIA/CEA-861/861B*2 compliant consumer electronic device, such asa Set Top Box or DVD player with HDMI or DVI output terminal.Input a High-bandwidth Digital Content Protection (HDCP) high-definition picture source to this HDMI terminal, so youcan display the high-definition pictures on this TV in the digital form.



Compatible VIDEO Signal

Resolution	No. of dots(HXV)	Vertical scanning frequency(Hz)
1080i	1920 X 1080i	59.94/60
480р	720 X 480p	59.94/60
	640 X 480p	59.94/60
720p	1280 X 720p	59.94/60

This input terminal is not intended for use with computers.

Compatible sampling freguency of AUDIO signal through HDMI (L.PCM) : 48kHz / 44.1kHz / 32 kHz

Notes:

- This HDMI connector is Type A.
- If you connect an equipment without a digital output terminal, connect to the COMPONENT VIDEO, S VIDEO or VIDEO input terminal on the TV so you can enjoy an analog signal.
- The DIGITAL IN terminal can only be used with 1080i, 480i or 480p picture signals. Set the Digital Set -Top BoxDIGITAL OUT terminal Output setting to 1080i, 480i or 480p. For detailed information, refer to the Digital
 Set -Top -Box instruction manual. If you cannot display the picture because your Digital Set -Top -Box does
 not have aDIGITAL OUT terminal Output setting, use the component Video Input (or the S Video Input or Video
 Input). In thiscase the picture will be displayed as an analog signal.

How to Watch

- Turn on TV and Press
- on remote control.
- Press up/down button to move HDMI and press



to select.





- *1 HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMILicensing LLC.
- *2 EIA/CEA-861/861B profiles compliance covers profiles for transmission of uncompressed digital video includinghigh bandwidth digital content protection.
- *3 HDMI-DVI conversion cable (TY-SCH03DH): available on Panasonic Website (www.panasonic.com). Consult yourconsumer electronics dealer for availability details.

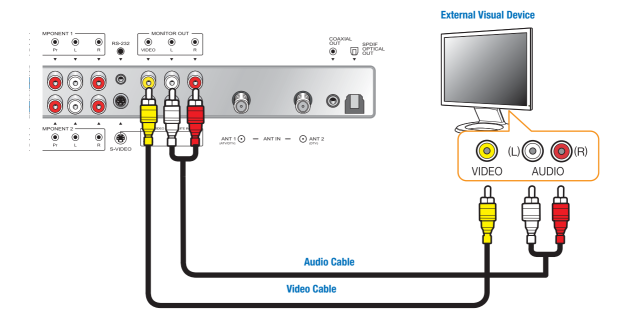


How to Connect an External Visual Device

You can connect your TV to other visual device to watch two TV programs at the same time.

Connection Method

- Connect the Composite Video cable between Video input terminals of an external device and the Video output terminals for Video on the rear of TV. (Connect the jacks to terminals in the same color.)
- Connect the Audio cable between Audio input terminal (Left-white, Right-red) of an external device and Audio output terminal for Video on the rear of TV. (Connect the jacks and terminals in the same color.)
- For more information, read the user's guide of an external device.



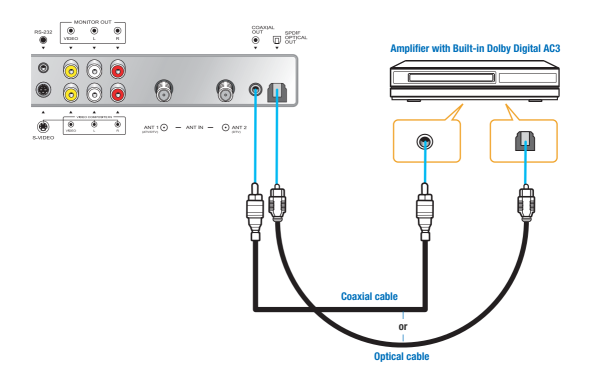


Video and Audio outputs are available only when watching an Analog TV, Digital TV or Video. This is not supported in the Input Mode of Component, HDMI (or DVI) /D-SUB or S-Video.

How to Use Digital Sound

Connection Method

- Connect the coaxial cable or optical cable to the digital audio output terminal for coaxial cable or SPDIF optical digital audio output terminal on the rear of TV.
- Deselect Speaker Output from the Sound Menu and select Digital Sound Output. (See page 44~45)
- For more information, read the user's guide of the external sound device.
- not look into directly the beam with the optical port. Doing so may damage your eyesight.





Digital Audio Output is available when watching a digital TV program.



How to Select the Picture Mode

Users can automatically adjust the picture mode according to the input mode.



Press Menu button.

Menu items appear on the screen.





Press _ button to select



"MODE" is selected.





Whenever you press Left or Right button, the mode changes in following order.

- Standard
 Dynamic
 Movie
 Mild
- ⇔User 1 ⇒ User 2



Press MENU button after the setting is done, and Menu goes to the previous menu.

If the EXIT button is pressed, the menu disappears.



NOISE REDUCT

STANDARD: Most video contents are appropriate to this mode.

DYNAMIC: Clear display

MOVIE: When watching a movie

MILD: Soft display.

CUSTOM: When the user wants to directly set the values > See the next page

How to Directly Select Picture Mode : (▶) Press MODE. button.



- When the input mode is Analog TV, Digital TV, Video, S-Video, Component 1 & 2, users can select 🔷 Standard 🗇 Dynamic \Leftrightarrow Movie \Leftrightarrow Mild \Leftrightarrow User 1/2.
- When the input mode is PC, HDMI (or DVI), users can select 🗦 Standard 🗦 Low (Character Mode) 🖆 High (Movie) 🕏 User 1/2.



- The adjustment menu may be different depending on the input mode.
- The adjustment of Contrast, Brightness, Sharpness, Color and Tint is allowed only in the Custom mode.

NOISE REDUCT

How to Set the Desired Picture

Users can manually adjust their desired picture.



Press Menu button.

Menu items appear on the screen.





Press $\mathrel{\roldsymbol{igsigma}}$ button to select



Press Left or Right button to choose "User 1/2".





Press Left and Right buttons to move to "Custom".



3



Press button to select "Custom". Picture Adjust menu items appear.





Press Up and Down buttons to move. Press Left and Right buttons to adjust.



Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.

CONTRAST: Adjust the brightness and darkness of object and background.

BRIGHTNESS: Adjust the brightness of the entire picture.

SHARPNESS : Adjust clarity of outline of objects.

COLOR : Adjust colors into deeper or lighter colors.

TINT: Adjust colors naturally.

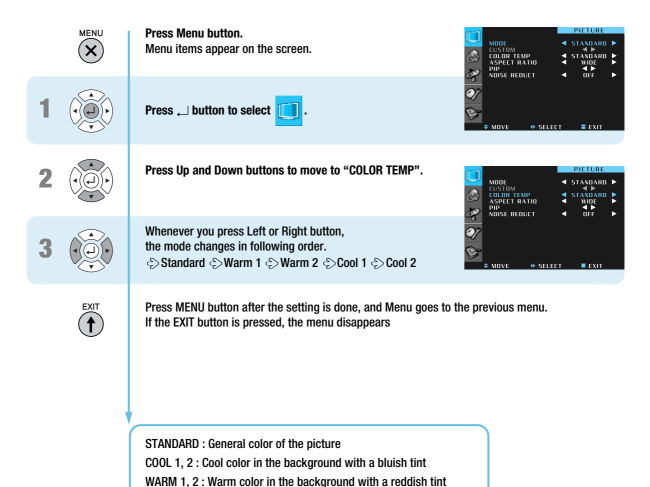


SHARPNESS, COLOR, TINT are not applied to PC and HDMI (or DVI) modes.



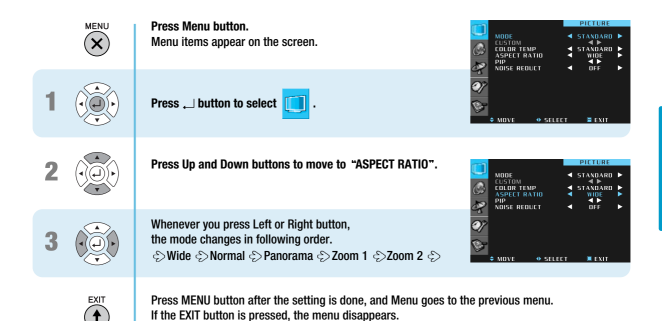
How to Adjust the Color Temperature of the Screen

Users can manually adjust their desired color temperature.



How to Select the Aspect Ratio

Users can manually adjust the size of the screen.





The current screen size is displayed on the OSD menu.

If you press the ASPECT button repeatedly, the screen size changes in following order

- Under Digital TV input : Users can select > Wide > Normal > Zoom 1 > Zoom 2 > Auto.
- Under PC inputs : Users can select <> Wide <> Normal.
- Under other inputs : Users can select > Wide > Normal > Panorama > Zoom 1 > Zoom 2.



AUTO (This is applied in digital broadcasting input mode only.)

The screen size automaticaly changes according to a signal source received (General broadcast \rightarrow 4:3, Wide broadcast \rightarrow 16:9)

WIDE

General broadcast picture is adjusted to 16:9.



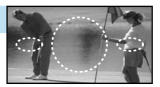
Normal

4:3 general picture size



Panorama

Picture size for panorama video



ZOOM 1

Picture enlarged to 16:9 format, letter box format.



ZOOM 2

Zoom in 16:9 in vertical direction



How to Watch the PIP

This function allows you to watch the PIP or DW mode.



Press Menu button. Menu items appear on the screen.

1 (



Press ∟ button to select



2

Press Up and Down buttons to move to PIP.

3



Press Left and Right buttons to select PIP. The PIP Menu appears.





Whenever you press Left or Right button, the mode changes in following order.

- PIP SMALL
 PIP MIDDLE
 PIP LARGE
- ♦ DW 1 ♦ DW 2 ♦ OFF ♦

After setting Mode, go to STEP 5 if you need to set the SOURCE for Sub-picture.













<PIP Middle>



<PIP Large>



<DW 1 >



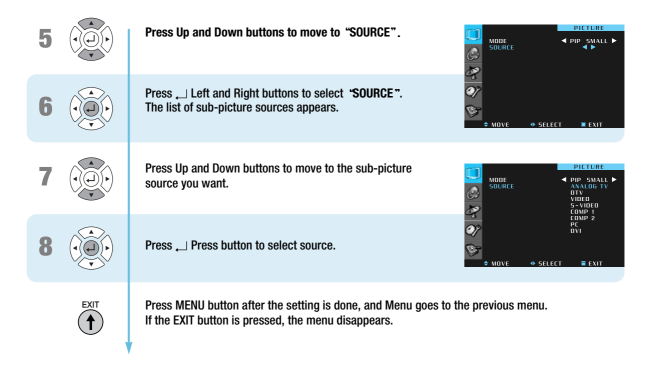
<DW 2 >

Continued on the next page

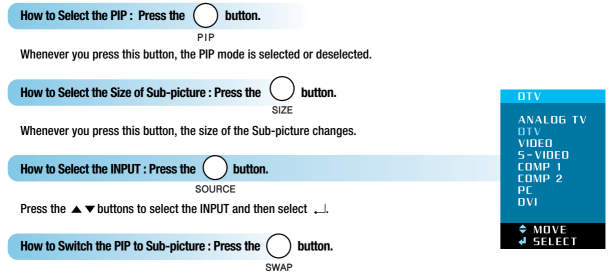


How to Set the INPUT for the Sub-Picture

This function is available only in the PIP mode.

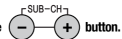


You can set the PIP mode quickly using the remote control.



Whenever you press this button, the Main picture and Sub-picture are switched each other.

How to Set the channel of the Sub-picture Channel: Press the



This is applied only for TV when the sub-picture is displayed.

How to Change the Position of the Sub-picture : Press the DOSITION buttor

Bottom Right Corner > Bottom Left Corner > Left Top Corner > Right Top Corner >



The same input mode cannot be selected for the main picture and sub-picture.

Supported PIP Table

 $PIP \ : \ 0 \rightarrow Supported, \quad X \rightarrow Not \ Supported$

Sub Main	PC	HDMI(or DVI)	DTV	Component 1	Component 2	Analog TV	Video	S-Video
PC	X	Х	X	Х	X	0	0	0
HDMI(or DVI)	Х	Х	Х	Х	Х	0	0	0
DTV	Х	Х	Х	Х	Х	0	0	0
Component 1	Х	Х	X	Х	Х	0	0	0
Component 2	Х	Х	X	Х	Х	0	0	0
Analog TV	0	0	0	0	0	Χ	0	0
Video	0	0	0	0	0	0	X	0
S-Video	0	0	0	0	0	0	0	Х



How to Noise Reduct



Press Menu button.

Menu items appear on the screen.





Press ∟ button to select



ASPEL RATIO
PIPE
NOISE REDUCT

MOVE





Press Up and Down buttons to move to "NOISE REDUCT".







Whenever you press Left or Right button, the mode changes in following order.

♦ LOW ♦ HIGH ♦ Off ♦



Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.



In the Noise Reduction, the more you reduce the screen noise, the more the sharpness level of the pictures may become degraded.

How to Select the Audio Mode

Users can adjust sound mode automatically as they want.



Press Menu button.

Menu items appear on the screen.





Press Up and Down buttons to move to







Press _ button to select



MODE is selected.



Whenever you press Left or Right button, the mode changes in following order.

♦ Standard
News
♦ Music
♦ Sports
♦ User
♦





Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.

STANDARD: General sound mode. This fits most audio contents.

NEWS: For enjoying clear sound.

MUSIC: For enjoying original sound.

SPORTS: For enjoying vivid sound.

CUSOTM: When the user wants to set the value. - See the next page

SOUND

How to Directly Select Sound Mode : (▶▶) Press MODE. button.



Users can select \diamondsuit Standard \diamondsuit News \diamondsuit Music \diamondsuit Sports \diamondsuit User.



How to Adjust the Desired Audio Mode

Users can adjust sound mode automatically as they want.



Press Menu button.

Menu items appear on the screen.





Press Up and Down buttons to move to







Press _ button to select



Press Left and Right buttons to select "USER".



Press Up and Down buttons to move to "CUSTOM".





Press Left and Right buttons to select "CUSTOM". SOUND CUSTOM menu appears.





Move between the items listed using UP or Down button. Adjust the level of the item selected using Left or Right button.





Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.

VOLUME: Adjusts the volume.

BASS: Adjusts the range size of low sound.

TREBLE: Adjusts the range size of high sound.

BALANCE: Adjusts the balance of left and right speakers.

How to Use the Automatic Volume Control

With this Automatic Volume Level Control, everything you watch will always maintain the volume level that you decide.



Press Menu button.

Menu items appear on the screen.



Press Up and Down buttons to move to









Press ∟ button to select



3



Press Left and Right buttons to set to FON/OFF ...





Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.



How to Select MTS(Multi-Channel Sound)

Depending on the particaular program being brodcast, you can select stereo, mono, or a Separate Audio Program. (SAP audio is usually a foreign-language translation. Somtimes SAP has unrelated information like news or weathter.)



Press Menu button.

Menu items appear on the screen.



Press Up and Down buttons to move to













Press Up and Down buttons to move to "MTS".







Press Left and Right buttons, Repeatedly to select "MONO", "STEREO" or "SAP".



Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.

How to Directly Select MTS: Press the



button

Repeatedly to select "MONO", "Stereo" or "SAP".

- Choose "Stereo" for channels that are broadcasting in STEREO.
- Choose "MONO" for channels that are broadcasting in MONO, or if you are having difficultly receiving a STEREO signal.
- Choose "SAP" to listen to the seperate audio program, which is usually a foreign-language translation.
- * You can select one of the languages listed you prefer when you watch a digital program that is supported with foreign language.



If you also press the MTS button on remote control unit under other mode than TV mode, the current setting information is displayed. If you press the MTS button twice, the mode shifts %MONO %STEREO in order.

How to Listen to SRS TruSurround XT (Surround)

Users can enjoy spectacular 3D sound.



Press Menu button.

Menu items appear on the screen.



Press Up and Down buttons to move to





2



Press _ button to select



3



Press Up and Down buttons to move to "SURROUND".



4



Press Left and Right buttons to set to FON/OFF J.



Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.

How to Directly Select the SRS: Press the



button

Whenever you press button, the mode shifts \Leftrightarrow ON \Leftrightarrow OFF in order .



is a trademark of SRS Labs, Inc.

TruSurround XT technology is incorporated under license from SRS Labs, Inc.



The SRS TruSurround XT Function is activated only when the audio input signal is Stereo.



How to Set the Output of Subwoofer

You can set this function when you wish to install your subwoofer system.



Press Menu button.

Menu items appear on the screen.





Press Up and Down buttons to move to









Press _ button to select



3



Press Up and Down buttons to move to "SUB WOOFER".



4



Press Left and Right buttons to select "SUB WOOFER". SUB WOOFER menu items appear.

5



Choose one of the items listed. Press Left and Right buttons to adjust.





Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.



- The frequencies in the entry are the subwoofer's frequency range.
- You make sure to use a subwoofer speaker system with built-in amplifier.

How to Set the Speaker Out

If you wish to use an external audio system, you can turn off the TV speakers.



Press Menu button.

Menu items appear on the screen.



Press Up and Down buttons to move to





2



Press $\mathrel{\roldsymbol{igsigma}}$ button to select



3

Press Up and Down buttons to move to rSPEAKER OUT J.



4



Press Left and Right buttons to select FON/OFF J.



Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.



How to Set the Digital Audio Output

The digital audio output terminal allows you to enjoy digital sound. (For more details, see page 28)



Press Menu button.

Menu items appear on the screen.



Press Up and Down buttons to move to





2



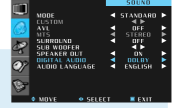
Press $\mathrel{\roldsymbol{oldsymbol{\sqcup}}}$ button to select



3



Press Up and Down buttons to move to "DIGITAL AUDIO"



4



Press Left and Right buttons to select ON/OFF.

Whenever you press Left or Right button, the mode shifts in following order.

⇒ Dolby ⇒ PCM ⇒ OFF



Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.

Manufactured under license from Dolby Laboratories.

"Dolby" and the double-D symbol are trademarks of Dolby Laboratories.

How to Set Audio Language

While watching a digital program, you can listen to foreign language if the program is supported with foreign language.



Press Menu button.

Menu items appear on the screen.





Press Up and Down buttons to move to





2



Press ← button to select



3



Press Up and Down buttons to move to FAUDIO LANGUAGE 1.



4



Whenever you press Left or Right button, the mode shifts in following order.

⇒ ENGLISH ⇒ SPANISH ⇒ FRANCE



Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.

How to Directly Select Audio Language: Press the



- Whenever you press this button, the mode shifts \Leftrightarrow MONO \Leftrightarrow STEREO \Leftrightarrow SAP in order when receiving analog signals.

You can select one of the languages listed you prefer when receiving digital signals.



- If you want to see language information while watching a digital channel, press the language information that is currently received.





How to Store Channels Automatically

- Your TV can memorize and store all of the available analog/digital broadcast signals for both "off-air" (antenna) and cable channels.
- Before your television can begin memorizing the available channels, make sure to specify the type of the signal source (antenna or cable) connected to your TV.



Press Menu button.

Menu items appear on the screen.

1

Press Up and Down buttons to move to









Press _ button to select



AUTO SCAN is highlighted.





Press _ button to select "AUTO SCAN".
AUTO SCAN menu items appear.



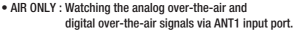




Press Left and Right buttons to select the type of antenna connection.

- In case of ATV/DTV (ANT1):

When watching both analog broadcast and digital broadcast at the same time with ANT1 Press Up and Down buttons to move to AIR TV or CATV.



- CABLE ONLY: Watching the Cable and digital cable signals via ANT1 input port.
- In case of ATV (ANT1) + DTV (ANT2) :

When watching analog broadcast with ANT1 and digital broadcast with ANT2. Press Up and Down buttons to move AIR + AIR, AIR + CABLE or CABLE + AIR.









- AIR(ANT1)+AIR(ANT2): Watching the analog over-the-air via ANT1 input port and the digital over-the-air signal via ANT2 input port.
- AIR(ANT1)+CABLE(ANT2): Watching the analog over-the-air via ANT1 input port and the digital cable via ANT2 input port.
- CABLE(ANT1)+AIR(ANT2): Watching the analog cable via ANT1 input port and the digital over-the-air via ANT2 input port.





Press Left and Right buttons to set up CABLE BAND.

*CABLE BAND NOTE: STD (Standard), HRC (HRC band), IRC (IRC band) (For further band information, contact your cable service provider.)







- In the middle of AUTO SCAN, if you press → button once, analog AUTO SCAN is interrupted. If you press → button a second time, digital AUTO SCAN is interrupted. Press the Menu button to exit. Then the original channel is returned.
- If you have changed the connection of an antenna or cable, perform AUTO SCAN again.

How to Add/Erase Channels Manually

Users can add or erase the desired channels.







2



Add or erase channels by pressing the ADD/ERASE button.





Press Left and Right buttons to set 'ADD/ERASE_1.

4



Press Up and Down buttons to move to TYES/NO₁.

5



Press _ button to set.



When you wish to restore any digital channels that have been deleted, you need to perform AUTO SCAN again. If you want to directly use the number buttons for storing, contact your local broadcasting company or cable company for the required channel digits. Unlike an analog broadcast, a digital broadcast uses virtual channels, not fixed channels. For more information on virtual channels, see page 71.



How to Set Favorite Channels

Users can store frequently watched channels to quickly access a preferred channel.

- How to store the channel you are currently watching as a favorite channel



Press "BOOK-MARK" button.

Then the channel will be stored while Favorite Channel Selected is displayed on the screen.



- How to access the stored favorite channel



Press FAVORITE button.

You can access the favorite channel by pressing this button repeatedly.





Display the channel to be deleted on the screen and then press the BOOK-MARK button twice.

The stored channel is deleted while Favorite Channel Deselected is displayed on the screen.

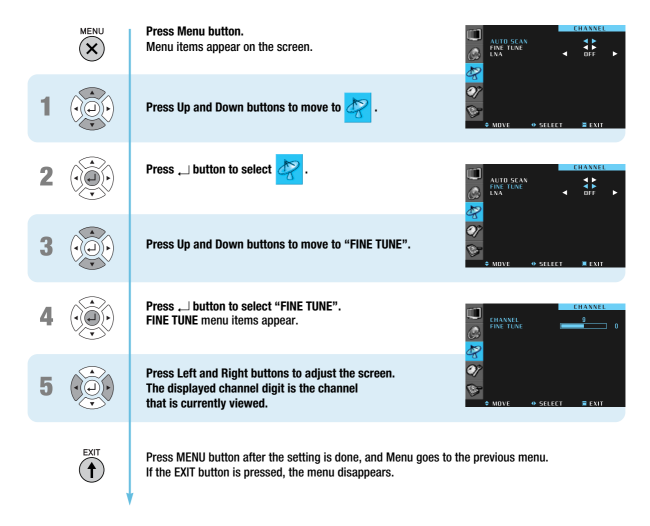




The Favorite function is available only with remote control.

How to Fine Tune Channel Reception

If the reception is clear, you do not have to fine tune channels, as this is done automatically during the search and store operation. If the signal is weak or distorted, you may have to fine tune the channel manually.



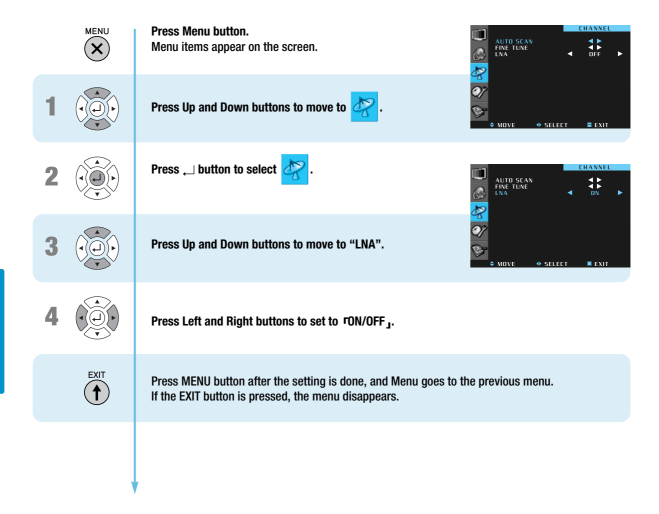


The selected OSD for fine tuned channels is highlighted in orange.



How to the LNA (Low-Noise-Amplifier) Feature

If the reception is clear, you don't have to use this feature. If the signal is weak or distorted, perform the following steps.



How to Choose Your Language

Users can select their language preference in order to display main menus and sub menus, etc.



Press Menu button.

Menu items appear on the screen.





Press Up and Down buttons to move to









Press _ button to select



LANGUAGE is highlighted.





Whenever you press Left or Right button, the mode shifts in following order.

♦ ENGLISH ♦ FRANÇAIS ♦ ESPAÑOL ♦





Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.



How to Set Clock, On/Off Time, Sleep Time

- You can automatically turn on or off the TV at a preset time. To do this, you must set the clock if you wish to use the automatic on or off timers.
- No Signal Timeout allows you to automatically turn off the TV if there is no broadcast signal for a certain period of time.



Press Menu button.

Menu items appear on the screen.

1 (



Press Up and Down buttons to move to





2 (



 $\textbf{Press} \mathrel{\roldsymbol{\perp}} \textbf{button to select}$



3

Press Up and Down buttons to move to "TIME".



4



Press → button to select "TIME". The CLOCK items appear.





Press Left and Right buttons to move between Hour, Minute and AM/PM and Press Up and Down buttons to set Hour, Minute and AM/PM.

After the setting is done, you can set WAKE UP and OFF TIMER.



6



- To set the WAKE UP:

Press Left button to exit the item and press down arrow button to move to WAKE UP.

7



Press ∟ button to select and press Left/Right and Up/Down buttons to move between items or set each item.



8



- To set the OFF TIME:

Press Menu button to exit and press the down arrow button to move to OFF TIME.

9



Pres Left and Right buttons to move to the items and Press Up and Down buttons to set each item (See step 5)



Continued on next page

Continued from previous page..... (Set the SLEEP TIMER and NO SIGNAL TIMEOUT)

10



- To set SLEEP TIMER :

Press Left button to exit and press the down arrow button to move to "SLEEP TIME".

11



Whenever the Left or Right button, the mode shifts in following order.

\$30 \$60 \$90 \$120 \$240 \$0FF \$



12



- To set NO SIGNAL TIMEOUT :

Press Up and Down button to move to "AUTO OFF".

CLOCK
DN TIME
DFF TIME
AUTO OFF

MOVE

SELECT

12:00 AM

12:00 PM OFF
UN

12:00 PM OFF
UN

12:00 PM OFF
UN

ENT

EXIT

13



Press Left and Right button to select "ON/OFF".



Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.

SLEEP

How to Directly Set the SLEEP TIMER: Press



button.

Whenever this button, the mode shifts $\stackrel{<}{\Leftrightarrow}$ 30 $\stackrel{<}{\Leftrightarrow}$ 60 $\stackrel{<}{\Leftrightarrow}$ 90 $\stackrel{<}{\Leftrightarrow}$ 120 $\stackrel{<}{\Leftrightarrow}$ 240 $\stackrel{<}{\Leftrightarrow}$ 0FF $\stackrel{<}{\Leftrightarrow}$ in order.



How to Set the Geometry in PC Mode

This function is only available in PC mode.



Press Menu button.

Menu items appear on the screen.



Press Up and Down buttons to move to









Press _ button to select







Press Up and Down buttons to move to "IMAGE ADJUST".







Press ← button to select "IMAGE ADJUST". Then the IMAGE ADJUST items appear.



Press Up and Down buttons to move to items you want. Press Left and Right buttons to adjust.





Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.



H. POSITION: To adjust the horizontal position of the picture.

V. POSITION: To adjust the vertical position of the picture.

FREQUENCY: To eliminate the picture noise.

PHASE: To eliminate the shake of picture.

How to Directly Adjust the Picture : Press the



button.

The picture will be automatically optimized for viewing.



If the display input signal (resolution) has been changed, the picture will be automatically optimized.

How to Set Key Lock

This function is used to prevent from using the control buttons on the front of the TV or from connecting external devices to the TV. You make sure to set a PIN number to use this function.



Press Menu button.

Menu items appear on the screen.





Press Up and Down buttons to move to





2



 $\textbf{Press} \mathrel{\roldsymbol{\sim}} \textbf{button to select}$



3



Press Up and Down buttons to move to "LOCK".



4



Press → button to select "LOCK".

Then the Enter PIN number window appears.

The default is 4 digits (0-0-0-0).

5



Press the numeric keys to enter your PIN number. The LOCK items appear.



6



Press __ button to select "CHANGE PIN".
Then the Enter PIN number window appears.

7



Enter a 4-digit PIN number.

When the Confirm PIN number window appears, enter the PIN number again.





- To set Key Lock :

Press Up and Down buttons to move to "KEY LOCK".

9



Press Left and Right buttons to set to 'ON/OFF'. When setting to ON, the control buttons on the front of the TV will be engaged.

CHANGE PIN

KEY LOCK

AUX BLOCK PROGRAM

MOVE

Continued on next page



Continued from previous page..... (Set the Lock External Signal function.)

10



- To set Aux Block:

Press Up and Down buttons to move to "AUX BLOCK".

11



Press → button to select "AUX BLOCK". Then the AUX BLOCK items appear. **12**



Press Up and Down buttons to move to the item you want. Press Left and Right buttons to set to FON/OFF_.

If the item is set to ON, such item is disabled.



Press MENU button after the setting is done, and Menu goes to the previous menu.

If the EXIT button is pressed, the menu disappears.





- The Lock External SIGNAL function is designed to prevent a VCR or game player from being connected to the TV.
- If you forgot your PIN number, press the MENU + SAP + SLEEP + INFO buttons on the remote control in sequence to restore the default number, 0-0-0-0.
- The Key Lock function will be disengaged when you turn off and then on AC power or when a power failure happens.

How To Set Block Program

This(V-Chip) is used to block program viewing based on the ratings sent by the broadcasting station. The default setting is to allow all programs to be viewed. Viewing can be blocked by the type of program and by the categories chosen to be blocked.

V-Chip rating and categories

Rating guidelines are provided by broadcasting stations. Most television programs and television movies can be blocked by TV Rating and/or Individual Categories. Movies that have been shown at the theaters or direct-to-video movies use the Movie Rating System (MPAA) only.

Ratings for Movies previously shown in theaters:

Movie Ratings: - Blocking Off (Permits all programs)
- G (General audience)

- PG (Parental guidance suggested)- PG-13 (Parents strongly cautioned)

- R (Restricted)

- NC-17 (No one 17 and under admitted)

- X (Adult only)

If you set PG-13 : G and PG movies will be available , PG-13, R, NC-17 and X will be blocked.

Ratings for Television programs including made-for-TV movies:

- TV-G (General audience)
- TV-PG (Parental guidance suggested)

- TV-14 (Parents strongly cautioned)
- TV-MA (Mature audience only)

- TV-Y (All children)

- TV-Y7 (Children 7 years older)

TV Rating Children : - Age (applies to TV-Y, TV-Y7)

- Fantasy Violence (applies to TV-Y7)

TV Rating General: - Age (applies to TV-G, TV-PG, TV-14, TV-MA)

- Dialogue-sexual dialogue (applies to TV-PG, TV-14)

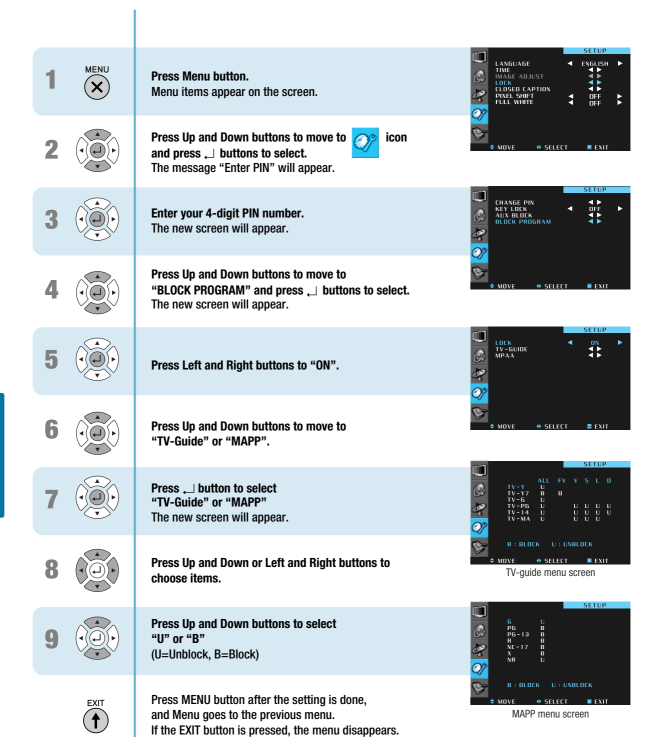
- U Language-adult language $\,$ (applies to TV-PG, TV-14, TV-MA)

- Sex-sexual situations (applies to TV-PG, TV-14, TV-MA)

- Violence (applies to TV-PG, TV-14, TV-MA)



..... Continued from previous page.



How to View Closed Captions

Choices in the closed caption menu are: CC Mode, Priority (Analog caption or Digital caption), and Option.

1. CC MODE:

ON: Captioning information is always shown, when available.

OFF: No captioning information is displayed.

On mute: Captioning information is only when the TV's sound is mute, when available.

(To mute the sound, press the mute button on the remote control and captioning information will appear on the screen, if available)



If you turned off the speakers in the Audio menu, closed captioning won't appear when you press the mute button on the remote.

2. PRIORITY:

You can choose whether the TV uses digital or analog captions for digital TV programs that have both or either.

 ANALOG (CAPTION): You can select a closed caption mode, which is the mode, or source, used for displaying captioning information for analog channels or digital channels, if available.

• CAPTION:

The form for the words that scroll across the bottom of the TV screen: usually the audio portion of the program provided for the hearing impaired.

CC 1 : For video related information that can be displayed. Script can be in any language.

CC 2/3/4: Other modes used for video related information.

• TEXT:

The term for the words that appear in a large black frame and almost cover the entire screen : Usually message provided by the broad caster.

T 1 : Blanks out a large portion of the picture on the television screen, and display program guide or any

other information currently being transmitted.

T 2/3/4 : other modes that display information and blank out a large portion of the picture of the TV screen.

- **DIGITAL (CAPTION)**: You can select a closed caption, service mode(1-7) for digital channels.

The service modes support MPEG-2 based transport sources Service 1 and Service2 are the primary and secondary languages, respectively.

Service3 and service4.5.6 are additional caption sources that may be available.

Continued on next page



..... Continued from previous page.

3. OPTION:

Customized closed captioning for the digital caption by choosing the settings for the following options:

SIZE: Set the size of the words - AUTOMATIC -> STANDARD -> LARGE -> SMALL.

TEXT COLOR: Chose a color for the text - AUTOMATIC -> WHITE -> BLACK -> RED -> GREEN -> YELLOW -> MAGENTA -> AND CYAN.

TEXT OPACITY: Specify the opacity for the text color - AUTOMATIC -> SOLED -> TRANSPARENT -> TRANSLUCENT.

BG(BACKGROUND) COLOR: Select a background color - AUTOMATIC -> WHITE -> BLACK -> GREEN -> YELLOW -> MAGENTA -> CYAN.

BG OPACITY: Specify the opacity for the background - AUTOMATIC -> SOLED -> TRANSPARENT -> TRANSLUCENT.



Press Menu button.

Menu items appear on the screen.



Press Up and Down buttons to move to and press _ buttons to select.



icon





Press Up and Down buttons to move to "CLOSED CAPTION" and press — buttons to select. Closed Caption menu appear.



CC MODE is highlighted.

Press Left and Right buttons to select "ON" or ON MUTE". Sub menu items are activated.







Press Up and Down buttons move between the items Press Left and Right buttons to select the item.







Press Up and Down buttons move between the items Press Left and Right buttons to select the item.

Using the Pixel Shift / Full White

This feature is designed to reduce image sticking effects during displaying a static picture. (Brightness degradation is caused by the scale effects of a panel, which is characteristic of a TV.)



Press MENU button.

Menu items appear on the screen.



Press Up and Down buttons to move to and press → buttons to select.



icon



2

Press ▲ / ▼ buttons to move to "PIXEL SHIFT or FULL WHITE".



Press **◄** / ▶ buttons to set to 'ON/OFF_J.



Press EXIT button to TV viewing or press MENU button to return to the previous menu.

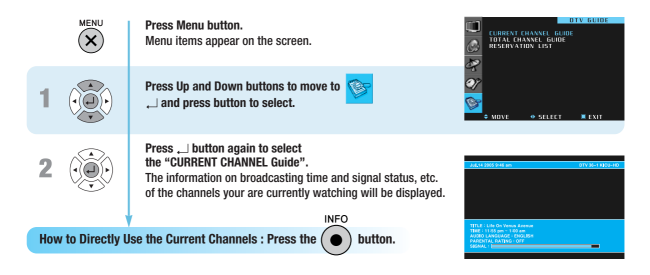


It may take from several minutes up to several hours to remove the image sticking. If a fixed pattern is display for a long time, you can prevent the latent image by switching FULL WHITE to on for 2 or 3 minutes on a hourly basis. The image sticking effect is influenced by the brightness of a fixed pattern and its display time. It is recommended that you reduce the level of the brightness by using picture controls (See page 30) when a fixed pattern is displayed for a long time.



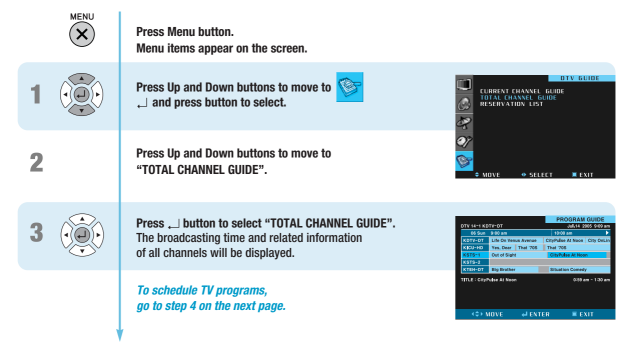
How to Use the Current Channel Guide

Users can get information on broadcasting time and signal status of the current digital channels.



How to Reserve TV Programs Using the Total Channel Guide

- Users can get the broadcasting time information of all the entire digital channels. To do this, it is required to set the current time first.
- The displayed broadcasting time may be different from that provided by your local broadcasting company.



How to Use TV Program Reservation

If you have scheduled a TV program you are going to watch, the channel you are currently watching is automatically switched to the scheduled channel, or when your TV is in stand-by, the scheduled TV program is on at the defined time. If the AC power is off, this function is deactivated.

Continued from previous page.

4



Press Up/Down and Left/Right buttons to move to a TV program to be scheduled.



5



Press igspace button.

A window "Will you schedule this program?" appears.

6



Press Left and Right buttons to move to $^{\Gamma}YES_{J}$, if you want to schedule. If you don't want to schedule, move to $^{\Gamma}NO_{J}$.

| 05 Stm | 2000 am | 10000 am | 100000 am | 10000 am |

7



Press _ button to set.

If scheduled, the program title is highlighted in red and if scheduling is cancelled, the red disappears.

You can check a listing of scheduled programs from the SCHEDULE LIST menu. For more details, *see the next page*.





Press MENU button after the setting is done, and Menu goes to the previous menu. If the EXIT button is pressed, the menu disappears.

How to Directly Select the Entire Channel Information : Press the (





- When a scheduled TV program starts to broadcast, the program is automatically removed from the listing.

- You can schedule only TV programs on the air within 24 hours. This schedule keep updated. For example, if the current time is AM 10:00, any programs you want to schedule is allowed until AM 10:00 next morning.



How to Check or Cancel a Scheduled TV Program

Users can look through scheduled TV programs or remove a scheduled program from a listing of scheduled programs.



Press Menu button.

Menu items appear on the screen.



Press Up and Down buttons to move to







 $\textbf{Press} \mathrel{\rlap{\sim}} \textbf{button to select}$





Press Up and Down buttons to move to "RESERVATION LIST".







Press ... button to select "RESERVATION LIST". The Reservation List will appear.



- To remove a scheduled program :

Press Up and Down buttons to the program you want to remove.











Left and Right buttons to select YES .



8



Press __ button to remove the item.



Press MENU button after the setting is done, and Menu goes to the previous menu.

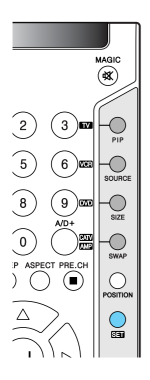
If the EXIT button is pressed, the menu disappears.



PPENDIX

How to Use an External Device Using the Remote Control

When setting other manufacturer's product using the remote control, some of the buttons on the remote control may not operate or different functions may be activated, or some of other manufacturer's products may not work. Some of DVD/VCR combos are allowed only either in DVD mode or VCR mode.



- 1. Turn on the external device you want to set.
- 2. Whenever you press button on the remote control, the mode shifts \Leftrightarrow TV \Leftrightarrow

 $VCR \Leftrightarrow DVD \Leftrightarrow CATV \Leftrightarrow in order.$

- 3. If the external device has been chosen, press the witten and button at the same time for two seconds.
- 4. Enter an appropriate 3-digit number of the manufacturer from the DVD Setting Number Table. (If the product brand you want to set has multiple setting numbers, attempt to enter the setting numbers repeatedly until the product is turned off.)
- 5. When the product has turned off, press the $\overbrace{\text{MAGIC}}^{\text{MAGIC}}$ button again.

(The appropriate button associated with the product will flash 3 times to show the product operates properly.)

- 6. Check that the Power button works normally and then check that other function buttons work normally.
- If the Power button works normally but other function buttons do not, repeat the above steps from the beginning.
- **→** Depending on product brands or setting numbers, the power button may work normally but other function buttons do not work.

VCR Setting Number Table

MAKER	Setting Number	MAKER	Setting Number
AIWA	001		036, 037, 044, 046, 101, 129, 131, 138,
AKAI	016, 043, 046, 124, 125, 146		152, 153, 157
AM PRO	072	FISHER	003, 008, 009, 010
ANAM	031	FUNAI	001
AUDIO DYNAMICS	012, 023, 039, 043	GE	031, 072, 144, 147, 151, 156
BROOKSONIC	035, 037, 044, 129, 152	GO VIDEO	040, 132, 136
CANON	028, 031	GOLDSTAR / LG	012, 101, 123, 163, 114
CAPEHART	108	HARMAN KARDON	012, 045
CRAIG	003, 040	HITACHI	001, 026, 137, 150, 156, 163
CURTIS MATHES	031, 156	HUGHES	163
DEAWOO	005, 007, 010, 108, 110, 112, 116, 117,	INSTANTREPLAY	031
	119	JCL	031
DAYTRON	108	JCPENNY	012, 040, 066, 101, 156, 163
DIMENSIA	156	JENSEN	043
DBX	012, 023, 039, 043	JVC	012, 031, 043, 130, 150
DYNATECH	001, 053	KENWOOD	001, 014, 023, 047
ELECTROHOME	059	LLOYD	001
EMERSON	001, 006, 017, 025, 027, 029, 031, 035,	LXI	001, 003, 009, 017



MAKER	Setting Number	MAKER	Setting Number
MAGIN	040	SAMSUNG	032, 034, 040, 104, 112, 113, 115, 120,
MAGNAVOX	001, 031, 067, 068, 154		122, 125, 159
MARANTZ	012, 023, 031, 067, 067, 069	SANSUI	022, 043
MARTA	101	SANYO	003, 007, 010, 014, 102, 134
MATSUI	027, 030	SCOTT	017, 037, 044, 112, 129, 131, 159
MEI	031	SEARS	003, 008, 009, 010, 014, 017, 081, 101
MEMOREX	001, 003, 010, 014, 031, 053, 072, 101		163
	102, 134, 139	SHARP	031, 053, 054
MGA	045, 046, 059	SHINTOM	024
MINOLTA	156, 163	SIGNATURE	001
MITSUBISHI	045, 046, 051, 059, 061, 162, 163	SONY	003, 031, 052, 056, 057, 058, 155
MTC	001,040	SOUNDESIGN	001
MULTITECH	001,024	STS	163
NEC	012, 023, 039, 043	SYLVANIA	001, 031, 059, 067
NORDMENDE	043	SYMPHONIC	001
OPTONICA	053, 054	TANDY	001,010
PANASONIC	031, 066, 070, 133, 161	TATUNG	023, 039, 043
PENTAX	031, 156, 163	TEAC	001, 023, 039, 043
PHILCO	001,031,067	TECHNICS	031,070
PHILIPS	001, 031, 054, 067, 071, 101	TEKNIKA	001, 019, 031, 101
PILOT	101	TMK	006
PIONEER	021, 163	TOSHIBA	008, 042, 047, 059, 082, 112, 131, 163
PORTLAND	108	TOTEVISION	040, 101
QUARTZ	002,014	UNITECH	040
QUASAR	031, 066, 070, 133, 161	VECTOR RESEARCH	012
RADIO SHACK	123	VIDEO CONCEPTS	001,012,046
RCA	001, 031, 040, 140, 144, 147, 151, 156	VIDEOSONIC	040
	163	WARDS	001, 003, 017, 024, 031, 040, 053, 054,
REALISTIC	001,003,008,010,014,031,040,053,		131, 163
	054, 101	YAMAHA	001, 012, 039, 043
RICO	058	ZENITH	001, 056, 058, 072, 080, 101
SALORA	014		

DVD Setting Number Table

MAKER	Setting Number	MAKER	Setting Number
AIWA	020, 029	HYUNDAI	067
AKAI	027, 034, 042, 049, 068, 069	JAC	005, 015, 081
AKIRA	033	KENWOOD	010, 060, 062, 065
ALBA	029, 033, 042, 056	LOGIX	034, 067
ALPINE	009	MAGNAVOX	005, 008, 038, 048, 057, 071
APEX DIGITAL	024, 075, 076	MATSUI	001, 029
CALIFORNIA AUDIO	001	MICROSOFT	006
DAEWOO	004, 034, 046	MITSUBISHI	032, 042, 057
DA EWOO INTERNATIONAL	. 033	MIZUDA	071
DANSAI	004, 067	NAD	057, 063, 077
DENON	019, 030, 043, 044, 065, 226	ONKYO	005, 016, 207
FISHER	001	ORION	029
FUNAI	029	PANASONIC	001, 003, 039, 051, 054, 065, 079
GE	035, 056	PHILIPS	005, 038, 048, 080
GOLDSTAR / LG	014, 063, 078, 028, 041	PIONEER	073, 055, 057
HARMAN KARDON	217	PROSCAN	006, 035
HITACHI	011, 013, 021, 022	QUASAR	001

MAKER	Setting Number	MAKER	Setting Number
RCA	035	TENSAI	001, 027
SAMSUNG	013, 040, 047, 065	THOMSON	006, 012
SANSUI	004, 029, 049	TOSHIBA	005, 038, 060, 206
SANYO	023, 029, 052, 069	UNIVERSUM	014, 042, 063
SHARP	017, 029, 060	YAMAHA	039, 045, 059, 065, 079
SONY	007, 013, 037, 050, 053, 074	ZENITH	005, 014, 028, 041, 063
TECHNICS	001, 051, 054, 065, 079		

AMP Setting Number Table

MAKER	Setting Number	MAKER	Setting Number
ADCOM	146, 149, 227, 244	MITSUBISHI	253
AM C	083, 084	MERIDIAN	067
ARCAM	100	NAD	128
AUDIO FILE	093, 098	NAKAMICHI	072, 212, 234, 235
AUDIO TECHINICA	221	NILES	236
AIWA	111, 114, 117, 156, 170, 199, 203, 219,	ONKYO	094, 116, 209, 211
	231, 241, 254	OPTIMUS	121, 125, 140, 181
AKAI	181, 233	PANASONIC	131, 200
ANAM	180	PARASOUND	085, 086, 090
BOSE	064, 137, 219	PHILIPS	126, 136, 186, 197
B & K	150, 152	PIONEER	081, 093, 132, 138, 165, 189, 195, 201
CARVER	098, 107, 126, 129, 160, 163, 220, 245,		210, 230
	249	QUASAR	131
CLARION	151, 169	RCA	109, 166
DENON	101, 133, 191, 202, 246, 247	REALISTIC	103, 122, 123, 124, 172, 174, 177, 179
FISHER	107, 129, 157, 163, 176		180
FOSGATE AUDIONICS	248	ROTEL	204, 218, 239
GE	123, 216	SANSUI	075, 126, 139, 196, 197, 214
HARMAN KARDON	073, 195, 248, 249	SANYO	157, 129
HAITAI	119	SAMSUNG	068
HITACHI	088	SCOTT	180, 190
JCPENNY	109, 178	SHARP	096, 125, 151, 161, 169, 182, 193
JENSEN	099	SHERWOOD	089, 127
KENWOOD	096, 104, 119, 125, 148, 151, 163, 171,	SONY	097, 117, 147, 183, 188, 192, 200, 237,
	173, 242		238, 253
KRELL	223	SOUNDSTREAM	197
LEXICON	215, 250	SYMPHONIC	124
LUXMAN	066, 120, 205, 229	TEAC	062, 102, 159, 180
LXI	117, 123	TECHNICS	131, 165, 184, 200, 202
MAGNAVOX	126, 162, 185, 186, 224	TOSHIBA	175
MARANTZ	074, 105, 126, 128, 139, 155, 162, 186,	WARDS	163
	232	YAMAHA	092, 120, 125, 166, 169, 216, 240
MONDIAL	069, 225	ZENITH	061, 222
MCS	178		

CATV Setting Number Table

MAKER	Setting Number	MAKER	Setting Number
HAMLIN	015, 022	PIONEER	007, 026, 027
JERROLD / G.I	010, 025	SCIENTIFIC/ATLANT	A 001, 006, 013
OAK	008, 016, 023	ZENITH	004



Glossary 1

Component video	Component video is sent through three cables: two color shade (chrominance) signals and one brightness (luminance) signal. Component video achieves greater color accuracy than composite video or S-VIDEO by splitting chrominance into two separate portions.
Composite video	Composite video is sent through a single cable. Composite video combines the color shade (chrominance) and brightness (luminance) information into one video signal.
S-VIDEO	S-VIDEO requires a single cable, which carries the brightness (luminance) and color (chrominance) signals of the picture separately. S-VIDEO provides better resolution than composite video, which carries the signals together.
480i	Provides 480 lines of resolution. Displays images using interlaced scanning, which first transmits all the odd lines on the TV screen and then the even lines.
480p	Provides 480 lines of resolution. Displays images using progressive scanning, which transmits each line from top to bottom.
720 p	Provides 720 lines of resolution. Displays images using progressive scanning, which transmits each line from top to bottom.
1080i	Provides 1080 lines of resolution. Displays images using interlaced scanning, which first transmits all the odd lines on the TV screen and then the even lines. 1080i is one of the formats used by HDTV (High Definition TV).
Digital television (DTV)	A new technology for transmitting and receiving broadcast television signals. DTV provides higher resolution and improved sound quality over analog television.
HDTV(High Definition TV)	HDTV is a new kind of digital TV, creating a high quality picture, high definition. The HDTV provides a theater-like screen with an aspect ratio of 16:9. Supports 720p or higher.
SDTV(Standard Definition TV)	SDTV is a new kind of standard definition digital TV, having a range of lower resolution than the HDTV. Supports 480p.
Cable Broadcast Receiver (Converter)	A device that receives cable broadcasting. Connecting it to your TV set allows you to watch a various channels.

Provides crisp picture and clear audio quality throughout the country via a satellite.

VHF (Very High Frequency) is the part of the frequency spectrum from 30 to 300 megahertz. UHF (Ultra High Frequency) is the part of the frequency spectrum from 300

Satellite Broadcasting

VHF/UHF

to 3,000 megahertz.

Glossary 2

DVD (Digital Versatile Disc) is an optical disc that can store a huge volume of multimedia such as video, game, and audio application, etc.

Coaxial Cable Coaxial cable is the kind of rounded copper cable, which is generally used for TV

antenna.

LNA (Low-Noise-Amplifier) Satellite applied technology. It is capable of amplifying weak signals so that any area

experiencing a signal interruption may enjoy a clearer picture quality.

Aspect ratio Refers to the ratio between the width and height of the screen. This TV has a 16:9

(widescreen) aspect ratio, as opposed to a 4:3 aspect ratio.

PIP (Simultaneous Screen) PIP allows you to view two images at the same time in a single screen.

SWAP PIP function provides a main picture (larger image) and sub-picture (smaller image).

The SWAP is designed to swap the sub-picture for the main picture. For example, while you are watching a main picture on TV and watching a sub-picture on VCR, you

can instantly switch the two pictures by using the SWAP function.

Picture Mode Picture Mode features the optimal picture quality. There are Standard-Dynamic-Movie-

Mild- Custom features in order. "CUSTOM" allows you to adjust Contrast, Brightness,

Sharpness, Color and Tint.

Sound Mode Sound Mode features the optimal sound quality. There are Standard-News-Music-

Sports- Custom features in order. "CUSTOM" allows you to adjust high frequency $\begin{tabular}{ll} \hline \end{tabular}$

sound, middle frequency sound and low frequency sound.

Digital Broadcasting Video and Audio signals digitized and transmitted by broadcasting companies

complying with the new digital television standard developed by the ATSC (Advanced Television System Committee). Digital Broadcasting technology provides multimedia services including a variety of additional services as well as high-definition quality

picture.

Analog Broadcasting NTSC-based Video and Audio signals transmitted by broadcasting companies.

SRS TruSurround TX A well-recognized 3D sound technology developed by US SRS Labs, Inc.

This technology delivers the ultimate audio experience only with two speakers as if

through multi-channel speakers.

Dolby Digital Formerly known as AC-3, Dolby Digital is a digital audio coding technique that reduces

the amount of data needed to produce high quality sound.



Glossary 3

Subwoofer

Designed to improve ultra low frequency with about 150Hz. There are active type that is built with a built-in amplifier and passive type that is required to connect an additional amplifier to it.

Mono

Audio signals are produced through a single channel. It is difficult to experience a spectacular sound since audio signals are reproduced with a single speaker.

Stereo

Audio signals are produced through two channels. A spectacular sound is reproduced with two separated speakers.

Widescreen

Term given to picture displays with a wider aspect ratio than NTSC 4:3. Digital HDTV is 16:9 widescreen. Most motion pictures also have a widescreen aspect ratio, some even wider than 16:9.

Panorama screen

Refers to a screen whose distortion due to the screen size has been calibrated.

External source

Refers source signals that come from other external devices such as a VCR, camcorder and DVD player, etc. than a TV set.

MTS

A bilingual service provided when an overseas film, foreign drama or overseas news, etc. is aired. You can select one of two choices: mother tongue and foreign language. Or you can listen to both languages at the same time.

DVI

Digital Visual Interface is a specification for digital signals. This interface using TMDS transmission reduces the loss of signal, allowing to enjoy a clear and crisp image.

HDMI

HDMI (High-Definition Multimedia Interface) is the first and only industry-supported, uncompressed, all-digital audio/video interface.

HDMI provides an interface between any audio/video source, such as a set-top box, DVD player, or A/V receiver and an audio and/or video monitor, such as a digital television (DTV), over a single cable.

Virtual channels

There is a new numbering system for DTV channels. The system, called the "DTV virtual channels," gives a number for each DTV program service, and almost always uses the analog NTSC channel number as the first number for that station. The use of virtual channels allows stations to use the same channel number "brand" for both NTSC and DTV. The printed listing services have not yet changed their format to show only the DTV virtual channel numbering system. So in the example, the station is using RF Channel 38 for DTV and is transmitting DTV programs with virtual channel numbers 15.n. The 15.n is short hand for 15.1, and 15.2 and 15.3, etc., as there can be more than one DTV program lineup from the station. So, 15.1 is the first DTV program lineup, 15.2 is the second, 15.3 is the third. Some DTV stations may have only one virtual channel, others perhaps as many as six. Transmitting HDTV on one of the channels usually means few other channels are on the air at that time as the HDTV takes most of the DTV channel capacity.

Troubleshooting

Installation Problems

Symptom Possible solution

How can I install an Refer to pages 17~18. antenna?

TV screen is not clear after

Indoors antenna may experience poor reception due to surrounding buildings. Please

installing an indoors install an outdoors antenna or wireless antenna. antenna.

How can I view cable Please install a cable broadcasting receiver (Converter). broadcasting?

Picture Problems

Possible solution Symptom

Neither picture nor Check whether power is on.

sound comes up. Check whether the power is cut or whether power cord is properly connected. Try to plug another product's power cord to the outlet the PDP is plugged into.

This symptom is not a malfunction. This delay is designed to prevent the distorted and Picture turns on slowly

after power is on. noisy picture when power is on. However, if the picture does not appear more than 5 minutes after power is on, call a service center.

Picture is distorted or frozen This symptom may be caused by weak reception. Contact your local station or cable

while watching digital company. broadcasting.

Input Source information Check whether your TV is properly connected to external devices.

only appears on black screen.

Poor reception on some Check whether you selected proper channels. Try re-orienting your antenna. Ensure

> channels. LNA is activated.

Black and white on some Check other channels for black and white screen. Adjust colour.

channels.

TV won't turn on. Ensure the power cord is plugged.

Screen is too bright or too Adjust brightness. dark.



Auto On does not work.

Ensure to use the remote control or power button on the product to turn off your TV. If you unplug the power cord, the stand-by consumption power becomes 0 (zero), which causes the programmed time to be erased.

After setting the time, I turned TV off and turn it on. The programmed information has been erased. Ensure to use the remote control or power button on the product to turn off your TV. If you unplug the power cord, the stand-by consumption power becomes 0 (zero), which causes the programmed time to be erased.

Sound Problems

Symptom Possible solution

Too much noise occurs. Check whether the audio setting is in the Stereo mode. In the Stereo mode, the sound

may be distorted in the area where experiences poor reception or is located far away

from a TV broadcasting station.

No sound while viewing a

cable channel

Make sure an audio or audio/video component is securely inserted into the appropriate jacks. Check other channels for sound. Check the volume settings on the cable

broadcasting receiver.

Picture is OK but sound does

not come out.

Try to press volume up/volume down buttons of your remote control.

One of the speakers does not

produce sound.

Select sound balance and make proper adjustment. (Page 39)

Check the speaker connection cables.

General

Symptom Possible solution

Remote control won't work. Check whether there is a blocking object between the remote control and PDP.

Make sure your PDP is Power On. (In case of normal, LED on the front panel is in Red.)

Check whether batteries are inserted with proper polarities(+, -).

When the batteries are worn out, replace with new ones.

Where does the S-Video cable plug in for audio

output?

Connect the two Audio jacks from the S-Video cable to the left and right ports on the Composite.

Strange noises are heard.

Ticking noise during or after watching is caused by the change of ambient environment such as humidity and temperature, which is characterized by plastic products. Strange ticking noise occurs because a signal is suddenly transmitted to the

PDP panel. So, this is not a malfunction.

I tried to use the TV screen as a PC monitor

but it doesn't work.

Adjust the resolution referring to the standard signal mode table. Check the specification of your video card installed in your PC. If your video card does not work in

supported hardware. Try upgrading the video card's driver.

Care and Cleaning

Cabinet Cleaning

Wipe a soft dry cloth.

Do not use inflammables like Benzene or Thinner, or wet clothes. Do not scratch the panel of PDP with a fingernail or pointed object.



Screen Cleaning

Clean the screen with a soft cloth moistened in mild glass detergent and dry with a soft cloth.

Never use any solvent on the screen such as Acetone, Benzene, or Thinner, etc.

Cleaning Inside

When the inside needs to be cleaned, contact a service center or distribution agent where the item is purchased.

It is recommended cleaning is complete before the rainy season.



Product Specifications

Model		Q421S/Q421H	Q501	
Input	S-Video	1EA (A/V audio common)	1EA (A/V audio common)	
	Video (RCA)	1EA (Audio included)	1EA (Audio included)	
	Component(Y/Cb/Cr)	2EA (Audio included)	2EA (Audio included) 2EA (ANT1+ANT2)	
	Antenna	2EA (ANT1+ANT2)		
	PC Connection jack	D-SUB	D-SUB	
	Max. resolution	1024 X 768 @ 85 Hz	1024 X 768 @ 85 Hz	
	Audio	L/R	L/R	
	HDMI-HDCP(or DVI-HDCP)	1EA	1EA	
Output	Subwoofer	1EA	1EA	
	Video	1EA (Audio included)	1EA (Audio included)	
TV/Video	Color system	NTSC M	NTSC M	
	Sound system	FM	FM	
	Video system	Component, S-Video, Composite, PC, HDMI(or DVI)	Component, S-Video, Composite, PC HDMI(or DVI)	
Power	Supply	AC 100 - 240 V, 50/60 Hz	AC 100 - 240 V, 50/60 Hz	
	Consumption power	Typical 280W / 380W	450W	
	Stand-by power	Typical 3.5W	Typical 3.5W	
Dimension (W x	D x H mm - Without Stand)	1030 x 79 x 631	1208 x 79 x 724	
(W x D x H mm - With Stand)		1030 x 279 x 716	1208 x 279 x 810	
Weigh (Without Stand)		28 Kg	43.0 Kg	
(With Stand)		32 Kg	47.0 Kg	
Control type		Remote control, Key control	Remote control, Key control	

⁻ The above specifications may be subject to change without prior notice.

